1954-333 PROTEIN KINASE DEFICIENT, IMMUNOLOGICALLY ACTIVE CMVpp65 MUTANTS

John A. Zaia et al.

		1 11	VIII VI b	ΧI	
CMANAGE	. 1	436 AGR <u>K</u> RKS	465 AP <u>E</u> EDTDEDSDNEIHNPAV	561 COC	SEA 10 NOS! 9,10
CMVpp65	NH2	aaa	. gaa		уп
pQE9pp65n:	CMVp	agr k rks	AP <u>E</u> EDTDEDSONEIHNPAV.		SEQ 10 NOS: 9,10
		aaa .	gaa		
pQE9pp65mll:	CMVp>	AGR <u>N</u> RKS.	. AP <u>E</u> EDTDEDSDNEIHNPAV,		SEQ ID NOS: 11,10
расэрроэни.		aac.	, gáa		
pQE9pp65mVIII:	CMVp)	AGR K RKS	AP <u>K</u> EDTDEDSDNEIHNPAV		SEQ 10 NOS: 9, 12
		aaa	aaa		
pQE9pp65mll/VIII:	СМУр	AGR <u>N</u> RKS	APKEDTDEDSDNEIHNPAV		SEQ 10 NOS: 11, 12
		aac	aaa		
pQE9pp65mTTH:	CMVD	397	Δ	553	

Figure 1

John A. Zaia et al. 1954-333 PROTEIN KINASE DEFICIENT, IMMUNOLOGICALLY ACTIVE CMVpp65 MUTANTS

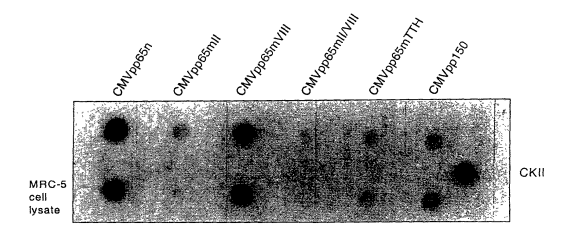


Figure 2

John A. Zaia et al. 1954-333 PROTEIN KINASE DEFICIENT, IMMUNOLOGICALLY ACTIVE CMVpp65 MUTANTS

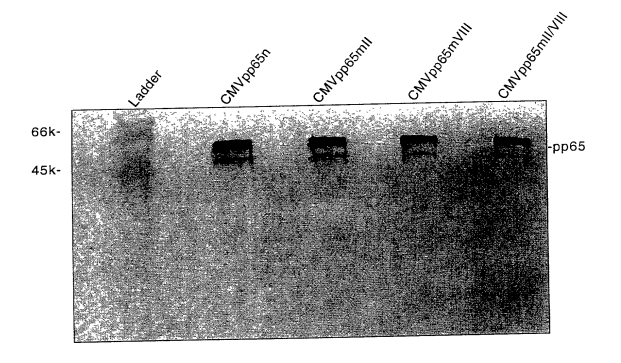


Figure 3

1954-333
PROTEIN KINASE DEFICIENT,
IMMUNOLOGICALLY ACTIVE CMVpp65
MUTANTS

John A. Zaia et al.

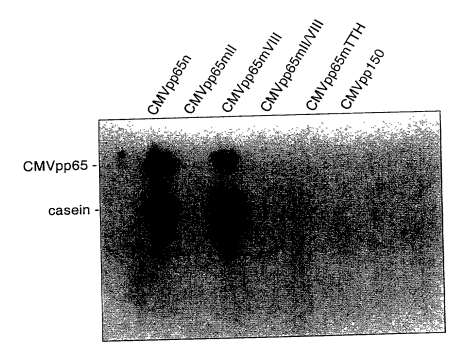


Figure 4

John A. Zaia et al. 1954-333 PROTEIN KINASE DEFICIENT, IMMUNOLOGICALLY ACTIVE CMVpp65 MUTANTS

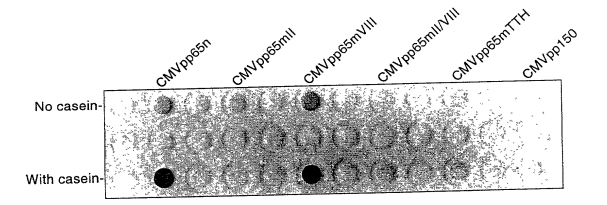
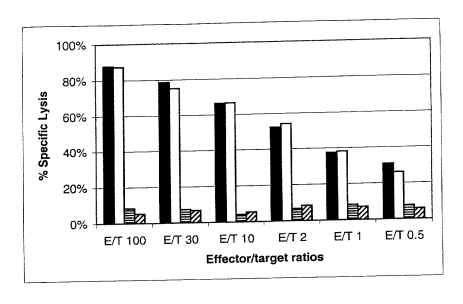


Figure 5

1954-333 PROTEIN KINASE DEFICIENT, IMMUNOLOGICALLY ACTIVE CMVpp65 MUTANTS



= vac65n

= Vac65mII

= voc-wt
= vacppleSmII (HLA mismatch)

Figure 6

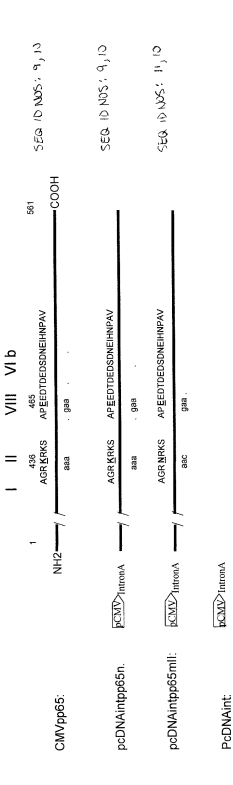


Figure 7

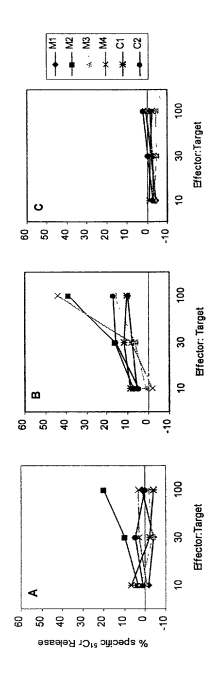


Figure 8

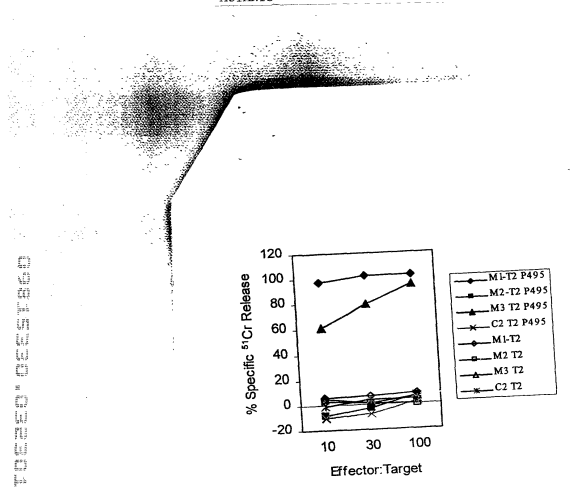


Figure 9



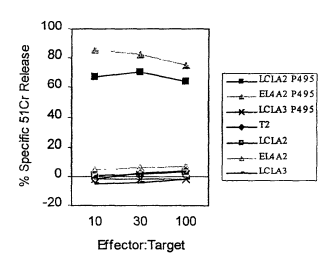


Figure 10